ABSTRACT

1	A method and apparatus for forming a high resolution LED
2	array. A plurality of LED chips are provided to form the
3	LED array. Each LED chip has an electrode that is inward
4	biased at each end of the chip by a predetermined amount.
5	The size of each LED chip is removed by reducing, at each
6	end of each chip, an amount of chip material
7	substantially equal to the predetermined amount. The
8	array is formed by placing each chip end to end with a
9	gap between each chip, wherein the gap is suitably large
10	for placement accuracies and a consistent pitch of 21.2
11	μm is maintained between each LED on each chip.